



SEARCH RESULTS

You searched for: ((plug) AND display)

Results per Page 25

Showing 1 - 25 of 196 results

The development of the display terminal system used in PHEV based on CAN bus

Zhang Xiaowei; He Hongwen; Xiong Rui; Zhang Shuailing; Computer Science and Information Technology (ICCSIT), 2010 3rd IEEE International Conference on

Volume: 7

Digital Object Identifier: 10.1109/ICOSIT.2010 5564902

Publication Year: 2010 , Page(s): 482 - 485

THEE CONFERENCES

Design and implementation of three-dimensional scene display system based on GIS components and plug-ins

Xueleng Liu, Shengrong Liu; Gang Peng, Information Science and Engineering (ICISE), 2010 2nd

International Conference on

Digital Object Identifier: 10.1109/ICISE.2010.5689442

Publication Year: 2010 , Page(s): 3622 - 3625

THEE CONFERENCES

A fabric display system in virtual reality environments based on web

Fanlei Yan; Lianhe Yang; Huajiang Li;

Computer Science and Information Technology (ICCSIT), 2010

3rd IEEE International Conference on

Volume: 8

Digital Object Identifier: 10.1109/IOCSIT.2010.5564708

Publication Year: 2010 , Page(s): 443 - 445

LEER CONFERENCES

A dynamically adaptable real time data acquisition and display system

Sides, D.J.;

Real-Time Technology and Applications Symposium, 1995

Proceedings

Digital Object Identifier: 10.1109/RTTAS 1995.516197

Publication Year: 1995 , Page(s): 50 - 51

THEE CONFERENCES

Asynchronous Distributed Calibration for Scalable and Reconfigurable Multi-Projector Displays

Bhasker, E.S.; Sinha, P.; Majumder, A;

Visualization and Computer Graphics, IEEE Transactions on

Volume: 12 , issue: 5

Digital Object Identifier: 10.1109/TVCG.2006.121 Publication Year, 2006; Page(s), 1101 - 1108

LEEE JOURNALS

Local controller synthesis for plug and play processes by decomposition

Michelsen, A.G.; Trangbaek, K.,

Control and Automation, 2009, ICCA 2009, IEEE International

Conference on

Digital Object Identifier: 10.1109/ICCA 2009.5410321

Publication Year: 2009 , Page(s): 2223 - 2228

LEEE CONFERENCES